



FIGURE A-PRINTED CIRCUIT BOARD (PCB) LAYOUT TOLERANCE±0.05mm

SPECIFICATIONS:

1. ELECTRICAL CHARACTERISTICS:

- 1-1.Contact Resistance:
- 1-2.Initial:30mΩ Maximum.
- 1-3.After Durability: change(Δ)of +10mΩ
- 1-4.Initial:100mΩ Minimum.
- 1-5.After testing:100mΩ Minimum.
- 1-6.100V AC for one minute.

2.Meeting Force:

- 2-1.Initial:35N Maximum.
- 2-2.After durability:35N Maximum.

3.Umting Force:

- 3-1.Initial:8~25N Minimum.
- 3-2.After durability:8N Minimum.

4.Durability:

- 4-1.10000 cycles(rated:500 cycles hours)

5. Halogen free product identification mark on product:

6. Halogen free product identification logo on packaging:

REV.	ECN NO OR DESCRIPTION	REVISED	DATE
A	PDR NO:TT21017-11A	Owen	2013.07.16
B	ECN NO:S202102-C04	HAOLAN	2021.03.29
C	ECN NO:S202107-R10	chenlong	2021.08.24

C	TERMINAL	1	COPPER ALLOY:0.15T	2μm Min-Au+30μm Min. Pd-Ni PLATING ON CONTACT AREA, 120μm Min. Sn PLATED ON SOLDERING ALL OVER 80μm NICKEL PLATING;
B	SHELL	1	STAINLESS STEEL:0.3T	G/F Plating on solder toll oreated 50μm Min. Nickel under plating
A	BODY	1	HIGH TEMP. THERMOPLASTIC	UL94V-0 BLACK
NO	DESCRIPTION	QTY	MATERIAL	PLATING & COLOR
UNLESS OTHERWISE SPECIFIED TOLERANCES				
DECIMALS: ANGLES:				
X :±0.5 X :±2°				
X.X :±0.3 X.X :±1°				
X.XX :±0.2				
TITLE MICRO USB NORMAL				
DWN chenlong PART NO.2UB3506-001111F				
CHKD BOYE SCALE 5:1 UNIT: mm				
APVD Liao SIZE: A3 SHEET:1 OF 1 REV: C				
CUSTOMER COPY				